

1 CLAIMS

2 I claim:

3 ~~1. A method of assigning ownership of a peripheral~~
4 ~~component interconnect (PCI) bus, the method including:~~

5 identifying a target requested by a master;

6 determining if data associated with the target is
7 available; and8 assigning a priority to the master based on
9 availability of the data.

10

11 2. The method of Claim 1, wherein after the master
12 requests a target, the master is assigned a MEDIUM
13 priority.

14

15 3. The method of Claim 1, wherein if the data is not
16 available, then the master is assigned a LOW priority.

17

18 4. The method of Claim 1, wherein if the data is
19 available, then the master is assigned a HIGH priority.

20

21 5. The method of Claim 1, wherein the target uses
22 delayed transactions to complete a read access.

23

24 6. The method of Claim 5, wherein the target
25 integrates a buffer management scheme.

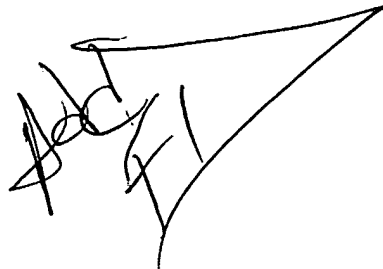
26

27 7. The method of Claim 6, wherein the buffer
28 management scheme includes an input/output cache.

29

30 8. The method of Claim 1, wherein identifying a
31 target includes sending a request signal from the master to
32 an arbiter.

- 1
2 9. The method of Claim 8, wherein assigning a
3 priority includes sending a modified request signal to the
4 arbiter.

A handwritten signature, possibly 'HCH', is written over a large, hand-drawn checkmark.